



2012-07-31

Joint Forward Observer Training Suite - Mobile (JFOTS - M)

Smith, Craig L.

Monterey, California. Naval Postgraduate School

<http://hdl.handle.net/10945/44387>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

**Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943**

<http://www.nps.edu/library>



Joint Forward Observer Training Suite – Mobile (JFOTS – M)

**Major Craig L. Smith, USMC
Captain James V. Reynolds, USMC**

Problem Statement

- Marines spend a great deal of time waiting
 - Next training event, being transported, etc.
 - Killing time kills Marines
- Live training resources, facilities, ranges, and training areas are limited
- ‘hip pocket’ classes often fill this down time
BUT these classes are limited by the resources available

Inspiration

- Proliferation of Mobile Devices
 - **Bring the Simulation Training Center to the Marine**
 - Start Small – Call For Fire
 - Grow:
 - Close Air Support
 - Device Training
 - Networked

Users and Purpose

- Intended audience:
 - Joint Forward Observers (JFO)
 - Joint Terminal Attack Controllers (JTAC)
- Purpose:
 - Integrated and portable virtual training environment.
 - Provide real-time effects
 - realistically engage the senses
 - Increase small units' opportunities to train when they do not have access to live resources

Leverage Todays Technology

- Portable
- Networked
- Gyroscope
- Intuitive to Use
- Assessable

• DEMONSTRATION

•QUESTIONS